



Information Technology: Data Processing Costs Can Be Reduced at Army and Air Force Exchange Service: Afmd-83-17

By -

BiblioGov. Paperback. Book Condition: New. This item is printed on demand. Paperback. 64 pages. Dimensions: 9.7in. x 7.4in. x 0.1in. As part of a continuing effort to assess the effectiveness of data processing management in agencies that rely heavily on computer resources to accomplish their missions, GAO suggested ways to improve data processing management at the Army and Air Force Exchange Service and to avoid excessive computer support costs. GAO found that the Exchange Service could have saved up to 4.5 million on two recent computer purchases and that the Exchange Service has not followed Department of Defense (DOD) policies calling for maximum practical competition and adequately defined needs in computer acquisition. Moreover, project management problems have caused substantial cost and schedule overruns and costly delays in providing needed computer software support to data processing users. Exchange Service procedures for acquiring automatic data processing (ADP) equipment encourage sole-source procurements, which have been the rule at the Exchange Service for years. The four major purchases of computers since 1978 were made noncompetitively, and in its review GAO found that the two largest sole-source procurements were not adequately justified. Exchange Service personnel did not prepare adequate studies to document their computer needs...



[READ ONLINE](#)

Reviews

This created ebook is great. it was writtern very properly and useful. Its been printed in an exceedingly easy way in fact it is just right after i finished reading this pdf where basically modified me, alter the way i think.

-- **Aglae Becker**

This ebook is definitely worth buying. It is definitely basic but excitement within the fifty percent in the ebook. Its been designed in an extremely straightforward way which is merely following i finished reading this ebook where basically changed me, alter the way in my opinion.

-- **Ward Morar**